L	Hits	Search Text	DB	Time stamp
Number			22	Time scamp
1	1	("6614053").PN.	USPAT;	2003/11/30
Ì	Ì		US-PGPUB	13:56
2	3	(("6013923") or ("6184947") or	USPAT;	2003/11/30
}	1	("6188453")).PN. or	US-PGPUB	13:58
	{	((5536950July1996Liuetal.257/59N/AN/A) or	1	1
ĺ	1	(5900644May1999Yingetal.N/AN/AN/A) or	{	1
Í	1	(2001/0030635) or (2002/0084460)).ccls.	1	
3	2	(("20010030635") or ("20020084460")).PN.	USPAT;	2003/11/30
ļ	ì		US-PGPUB	14:23
4	2237	(active adj matrix) and (gate or	USPAT;	2003/11/30
1	1	electrode) and (interlayer adj	US-PGPUB	14:33
1	1	(dielectric or insulating or insulaitve))	}	{
	1	and source and drain		1
5	1608		USPAT;	2003/11/30
	ţ	electrode) and (interlayer adj	US-PGPUB	14:25
	ł	(dielectric or insulating or insulaitve))		}
1	1	and source and drain) and (contact adj		}
1.	1	holes)		}
6	1	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/11/30
	į	electrode) and (interlayer adj	US-PGPUB	14:25
}	}	(dielectric or insulating or insulaitve))	1	1
	1	and source and drain) and (contact adj		}
}	}	holes)) and (quality adj evaluation adj		}
		region)		0000 (71 (00
7	1		USPAT;	2003/11/30
1		electrode) and (interlayer adj	US-PGPUB	14:26
		(dielectric or insulating or insulaitve)) and source and drain) and (contact adj	1	}
		holes)) and (quality with evaluation with		}
		region)		1
8	1	1 3 .	USPAT;	2003/11/30
	1	electrode) and (interlayer adj	US-PGPUB	14:33
		(dielectric or insulating or insulaitve))	05 10101	11.33
		and source and drain) and (contact adj	}	}
}		holes)) and (quality with evaluation)	}	1
9	82		USPAT;	2003/11/30
{ -		electrode) and (interlayer adj	US-PGPUB	14:26
		(dielectric or insulating or insulaitve))		1
	{	and source and drain) and (contact adj	1	
1	}	holes)) and evaluation]
10	20	((((active adj matrix) and (gate or	USPAT;	2003/11/30
	}	electrode) and (interlayer adj	US-PGPUB	14:27
	}	(dielectric or insulating or insulaitve))	}	{
1		and source and drain) and (contact adj	}	{
1	{	holes)) and evaluation) and @ad<19990311	{	{
12	0	((()	EPO; JPO;	2003/11/30
1		electrode) and (interlayer adj	DERWENT	14:33
}		(dielectric or insulating or insulaitve))	1	,
1		and source and drain) and (quality with	1	,
1	_	evaluation)		1 2227 (11 (22
13	0		EPO; JPO;	2003/11/30
{	}	electrode) and (interlayer adj	DERWENT	14:33
1	1	(dielectric or insulating or insulaitve))		1
1,,	100	and source and drain) and evaluation	EDO. TOO:	2002/11/20
11	102	(active adj matrix) and (gate or	EPO; JPO;	2003/11/30
		electrode) and (interlayer adj (dielectric or insulating or insulaitve))	DERWENT	14:33
	1	and source and drain	1	}
L	JJ	and source and drain	L	